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Patent Number: EP0649896 A1 19950426

**Process for the simultaneous production of middle distillates and lubrication oils from heavy petroleum fractions.**

(ES2148297)

**PROCEDIMIENTO PARA LA PRODUCCION CONJUNTA DE DESTILADOS MEDIOS Y DE ACEITES LUBRICANTES A PARTIR DE FRACCIONES PETROLERAS PESADAS.****Index Terms:** HYDROTREATMENT; TWO STEPS; HEAVY OIL; CATALYST; MIDDLE DISTILLATE; VISCOUS OIL

(EP-649896)

Process for joint production of middle distillates and of oil bases (viscosity index between 95 and 150) especially from vacuum distillates and/or deasphalted oils. The process includes a first stage in which the feedstock is brought into contact with an amorphous catalyst filled with at least one metal or metal compound which has a hydrodehydrogenating function, such as Ni, Mo, W or Co, at a temperature of between 350 and 430 DEG C, a pressure of between 5 and 20 MPa, a space velocity of between 0.1 and 5 h<sup>-1</sup> and in the presence of hydrogen in an H<sub>2</sub>/HC volume ratio = 150 to 2,000, the product originating from the first stage is brought into contact (in a second stage), with a second catalyst including a support, a zeolite Y, at least one element of group VIB and at least one metal of group VIII at a temperature of between 350 and 430 DEG C, a pressure of between 5 and 20 MPa and a space velocity of between 0.1 and 5 h<sup>-1</sup>.

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


























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**FamPat family**

Publication Number	Kind	Publication date	Links
EP0649896	A1	19950426	  
STG:		Application published with search report	
AP :		1994EP-0402284 19941011	
CA2134281	A1	19950426	  
STG:		Application laid open	
AP :		1994CA-2134281 19941025	
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STG:		Application for patent of invention, (first publ.)	
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STG:		Patent of invention (second publication)	
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STG:		Patent	
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STG:		Patent for invention	
AP :		1994RU-0037956 19941024	
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STG:		Patent specification	
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STG:	Granted EP number in Bulletin
AP :	1994DE-6024247 19941011
DE69424247	T2 20000907
STG:	Trans. of EP patent
ES2148297	T3 20001016
STG:	Translation of granted European patent (former B3)
AP :	1994ES-0402284 19941011
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